



International Satellite System for Search and Rescue
Système international de satellites pour les recherches et le sauvetage
Международная Спутниковая Система Поиска и Спасания

CS22/062/F510 (Ocean Signal Ltd.)

21 November 2022

Mr. Mark Newton
Type Approvals Manager
Ocean Signal Ltd.
Unit 4, Ocivan Way
Margate, Kent
CT9 4NN, England
United Kingdom

Dear Mr. Newton,

Subject: Assignment of Additional Cospas-Sarsat Type Approval Certificate No. 359

Further to the recent assignment of the additional TAC number 359 for the 406 MHz beacon model "rescueME PLB1", manufactured by Ocean Signal Ltd., United Kingdom, please find enclosed the Cospas-Sarsat Type Approved Certificate No. 359 in English for the above model, together with a copy of the beacon model report that is published to the Cospas-Sarsat website.

The Secretariat remains at your disposal for any further assistance you may require.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Andryey Zhitenev".

Andryey Zhitenev
Technical Officer
International Cospas-Sarsat Programme

Encl.: Certificate No. 359 (English) and a copy of the beacon model report (report number 359-1.0 for model "RescueME PLB1")

E-mail CC: The Cospas-Sarsat Parties (Canada, France, Russian Federation and USA)